

# SB-5

ATLOS RUBBER

Project Number

Geologist Craig Williams

Date Drilled 10/22/04

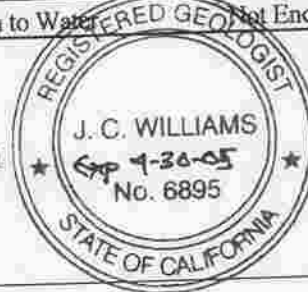
Borehole Diameter 2 Inches

Drill Rig Geoprobe

Ground Elevation Feet

Total Depth of Borehole 46 Feet

Depth to Water Not Encountered



Description

Depth

Sample

Sample Number

NOTE: Probe advanced in center of tank excavation. No samples were collected from the 15 feet of backfill

ML

SILTY CLAY Dark green firm to slightly hard, sandy in part, FAINT TO MODERATE STALE HYDROCARBON ODOR

ML

SILTY CLAY Dark greygreen, firm, slightly moist, blocky structure, MODERATE STALE HYDROCARBON ODOR

ML

CLAYEY SILT Tan to buff with orange motteling, firm to very slightly hard, blocky structure, NO ODOR

ML

CLAYEY SILT Buff to tan with orange motteling, Blocky crumbly structure/texture, firm slightly moist, NO ODOR

ML

CLAYEY SILT Buff to grey with orange motteling, as above, NO ODOR

ML

SSILTY CLAY Buff with orange motteling, blocky, firm, NO ODOR

5

10

15

20

25

30

35

40

45

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